

ROSSIKHIN, V.V.; MOROZOV, V.P.

Use of the electrostatic method for calculating the bond energy of
 H_2^+ , H_2 , and Li_2 molecules and the force constant of H_2 and Li_2
molecules. Zhur. struk. khim. 6 no.3:443-446 My-Je '65. (MIRA 18:8)

1. Dnepropetrovskiy khimiko-tehnologicheskiy institut.

ROSSIKHIN, V.V.; YAROSHENKO, A.P.

Energy levels, magnetic and quadrupole moments of slightly deformed nuclei. Trudy DKHTI no.16:75-83 '63. (MIRA 17:2)

ROSSIKHIN, V.V.

Epidemiology of tetanus in Kharkov Province in the postwar years.
Zhur.mikrobiol., epid.i immun. 33 no.4:120-121 Ap '62.

(MIRA 15:10)

1. Iz Khar'kovskogo instituta usovershenstvovaniya vrachey.
(KHARKOV PROVINCE—TETANUS)

AUTHOR: Galushko, S.A., Candidate of Economic Sciences (Dnepropetrovsk Interprovinces Party School) and Rossikhina, E.I.¹⁴⁷
(Dnepropetrovsk Coke Oven Works.)

TITLE: Comments on the paper of N.I. Gorodetskiy "The distribution of coking costs between coke, gas and by-products" (Otliki na stat'yu N.I. Gorodetskogo "Raspredelenie zatrat na koksovanie ugley mezhdu koksom, gazom i produktami ulavlivaniya")

PERIODICAL: "Koks i Khimiya" (Coke and Chemistry),
1957, No. 2, pp. 50 - 51, (U.S.S.R.)

ABSTRACT: A strong criticism of the method proposed (Koks i Khimiya, 1956, No. 6) is expressed.

ROSSIKHINA, S.V.

Manufacturing toys in producers' cooperatives. Det. khor. igr.
no.1:14-18 '55. (MLRA 10:2)

1. Nachal'nik otdela igrushki Rospromsoveta.
(Toys)

ROSSIKOV, B.V.

Use of alternative trunking in telephone networks. Sbor. trud.
NIITS no.11:69-110 '63. (MIRA 17:9)

186-412-1024

ROSSIN,B.V., inzhener; ANASHKIN,N.V., inzhener

Drying veneer by furnace gases. Der.prom.4 no.9:23-25 S '55.
(MIRA 8:11)

1. Povolozhskiy fanernyy zavod
(Lumber--Drying) (Veneers and veneering)

CRUSOS, G., ing.; BOERIU, I., inginer sef; ROSSIN, Eugen; BACANU, Maria, ing.
sef; CALIN, Liviu, ing.

Advanced technology and increase of labor productivity. Probleme econ
17 no.2:151-152 F '64.

1. Director, Fabrica Unirea, Iasi (for Crusos). 2. Fabrica Unirea, Iasi
(for Boeriu). 3. Director, Intreprinderile pentru Industria de Bumbac,
Bucuresti (for Rossin). 4. Director, Tesatoria Suceica, Bucuresti (for
Bacanu). 5. Tesatoria Suceica, Bucuresti (for Calin)..

ROSSIN, E.

IHETEXT, a new unwoven textile material produced at the Industria Bumbacului Enterprise in Bucharest. Ind text Rum 12 no.3:98-101 Mr '61.

1. Intreprinderea "Industria Bumbacului."

ROSSIN, Eugen; MIHAITA, I., ing.; MARINESCU, Gh.

Utilization of increase reserces of labor productivity in industry.
Probleme econ 16 no.9:163-164 S '63.

1. Director, Intreprinderile pentru industria de bumbac, Bucuresti
(for Rossin). 2. Inginer sef, Intreprinderile pentru industria de
bumbac, Bucuresti (for Mihaita). 3. Sef serviciu O.N.M.,
Intreprinderile pentru industria de bumbac, Bucuresti (for Marinescu).

ROSSIN, G.V.

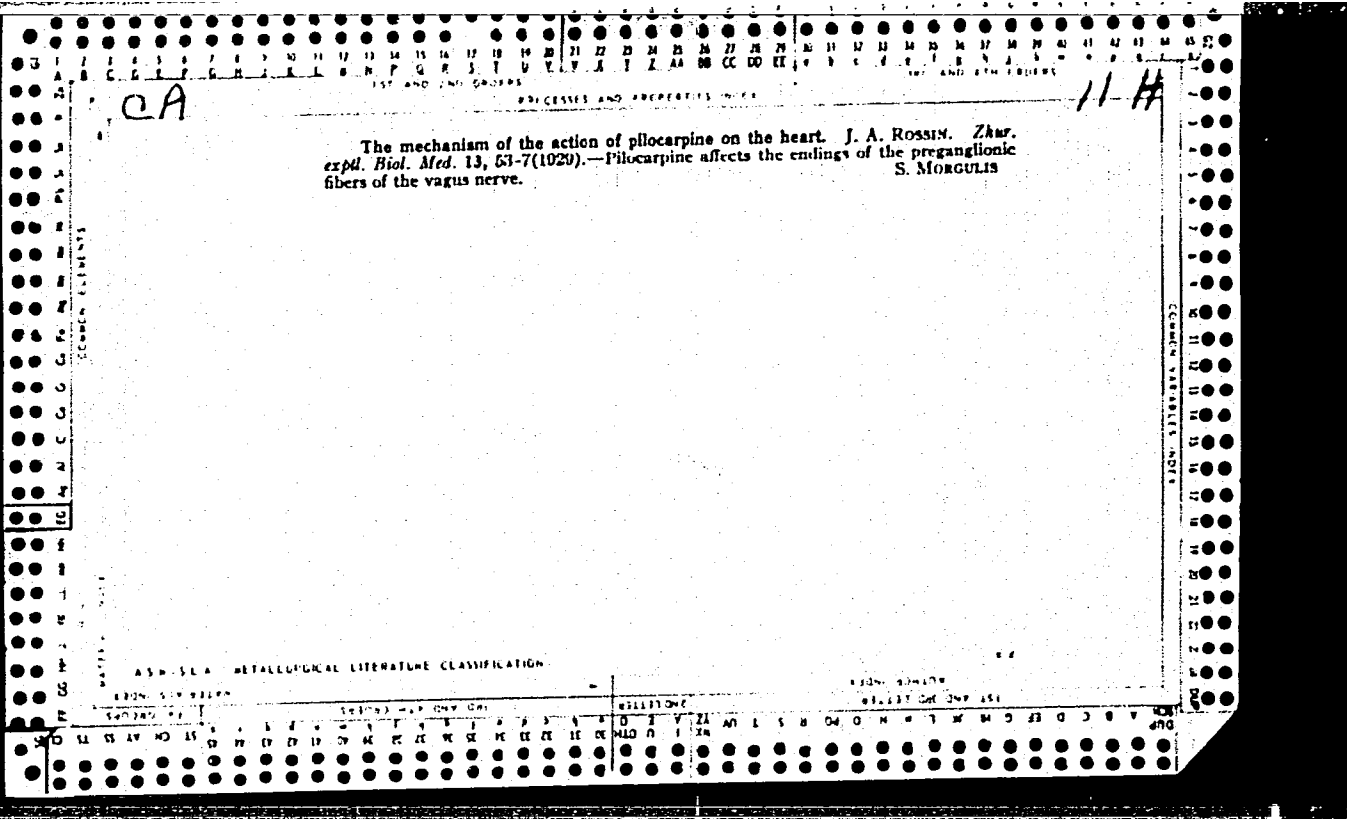
Determining pressure losses in air ducts by the method of
reactions. Trudy Uralmekhanobra no.5:164-175 '59. (MIRA 15:1)
(Air flow--Testing)

ROSSIN, G. V., Cand. Tech. Sci. (diss) "Use of Method of Reactions for Determination of Resistance in Air Pipes," Sverdlovsk, 1961, 20 pp. (Urals Polytech. Inst.) 150 copies (KL Supp 12-61, 273).

ROSSIN, G.V., inzh.

Determining the coefficients of local resistances of valves by
the reaction method. Trudy Ural.politekh.inst. no.85:143-155
'60. (MIRA 14:8)

(Airpipes)



ROSSIN, L.S. ; MAL'TSEV, T.Ye.

Painting chambers with bottom suction. Avt. prom. no. 8:34-37 Ag
'58. (MIRA 11:10)

1. Mytishchinskiy mashinostroitel'nyy zavod.
(Painting, Industrial--Equipment and supplies)

AUTHORS:

Rossin, L.S. and Mal'tsev, P.Ye. SOV-113-58-8-11/21

TITLE:

Painting Chambers with Lower Suction (Okrasochnyye kamery
s nizhnim otsosom)

PERIODICAL:

Avtomobil'naya promyshlennost', 1958, Nr 8, pp 34-37 (USSR)

ABSTRACT:

In 1956-1957, different types of atomizer painting chambers with lower suction were built by the Mytishchinskiy mashino-stroitel'nyy zavod (Mytishchi Machine Building Plant) according to the plans of the "Giproavtoprom". The new chambers have hydraulic filters and pumps with electric motors located below the floor level in foundation pits of 600 to 1,500 mm depth. One type of chamber is used for laying the first coat and painting dump trucks suspended on the continuously operating chain conveyer. Another type is used for painting "ZIL-164 G" type chassis. In 1957, the "Gipro-avtoprom" worked out a chamber for repainting trucks (fig. 3) for the Ural'skiy avtozavod (Ural Automobile Plant). The design of this chamber is based on designs worked out by the Moscow Automobile Plant imeni Likhachev and the Mytishchi Machine Building Plant. There are also electric painting chambers, which are used only for mass production. One of

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SOV-113-58-8-11/21

Painting Chambers with Lower Suction

the improvements of the atomizer painting chambers is the use of a plain water screen at the front wall of the hydraulic filter, where a continuous water current removes the paint dust. This system lowers fire-danger. Such a chamber is in service at the Novo-Khovrinskiy zavod Mossel'mash (Novo-Khovrinsk "Mossel'mash" Plant). The specific labor efficiency of the "ZIL" type atomizer painting chambers attains 200 sq. m/hour of the painted area. There are 3 diagrams, 1 table and 3 Soviet references.

ASSOCIATION:

Mytishchinskiy mashino-stroitel'nyy zavod (The Mytishchi Machine Building Plant)

1. Automobile industry--USSR
2. Paint--Applications
3. Paint sprayers--Applications

Card 2/2

ROSSIN, S.

The "Velikii" is a new power-propelled, river-going tank vessel.
Rech. transp. 22 no.10:36-37 0 '63. (MIRA 16:12)

ROSSIN, S.A.; ABOZIN, Yu.V.

New drug tropacine and its use in treating neurological diseases.
Zhur. nevr. i psikh. 55 no.1:48-49 Ja '55. (MIRA 8:2)

1. Klinika nervnykh bolezney (zav. prof. S.A.Rossin) Severo-Osetinskogo meditsinskogo instituta.

(NERVOUS SYSTEM, diseases,

ther., musc. relaxant tropacine)

(MUSCLE RELAXANTS, therapeutic use,
tropacine in nervous system dis.)

ROZIN, SH. A.

Docent, Neurological Clinic, Dnepropetrovsk Med. Inst., -cl942-.

"Tubercular Meningitis in Adults as a Consequence of Genital Tuberculosis,"

Frob. Tuber., No. 1, 1948;

"Tubercular Meningitis in Adults," Nevrapatol. i. Psichiat., 18, No. 1, 1949.

KUSHNAREVA, T. I.; ROSSIN, Ya.D.

Recent data on the geological structure of the Pechora Depression. Dokl.AN SSSR 133 no.4:913-916 Ag '60.
(MIRA 13:7)

(Pechora Valley—Geology, Stratigraphic)

AUTHORS: Fukel'man, M.I., Tetelis, N.E., and Rossinevich, O.P.,
Engineers

TITLE: Problems of WOJI Type Electrode Welding by Alternating
Current With the Aid of Impulse Generators. (K vopro-
su o svarke elektrodamami tipa WOJI na poremennom toke pri
pomoshchi generatorov impul'sov)

PERIODICAL: Svarochnoye Proizvodstvo, 1958, Nr 1, pp 27 - 28 (USSR)

ABSTRACT: The authors state that experiments carried out at their plant and at the Institute of Electrowelding imeni Ye. O. Paton, have shown that the application of impulse generators for alternating current welding by electrodes with coatings, which poorly stabilize the arc process, can replace the application of direct current welding. Impulse generators (shown in Figure 2) have good operating properties, small size (350 x 300 x 250 mm) and a weight of 26.5 kg. The required power does not exceed 200 watts. Gas thyratrones of TG-1-2.5/4 type are utilized for these generators. Two machines of this type have been working for 1,000 hours under workshop conditions without failure, and the quality of joints is no worse than in welding by direct current. The authors come to the conclusion that with the aid of impulse generators connected in parallel, it is possible to perform arc welding by alternating current with WOJI-13 and other types of electrodes with coatings

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135-58-1-9/23

Problems of UONI Type Electrode Welding by Alternating Current With
the Aid of Impulse Generators.

devices for direct current welding. The application of impulse generators ensures stable processes and a reliable re-excitation of the arc. This is a portable device, is light and comfortable, which permits welding at any temperature of the surrounding air. These devices can be recommended for industrial application in various methods of gas-electric welding and for carbon arc welding of nonferrous metals and alloys by alternating current. There is 1 photo and 2 circuit diagrams.

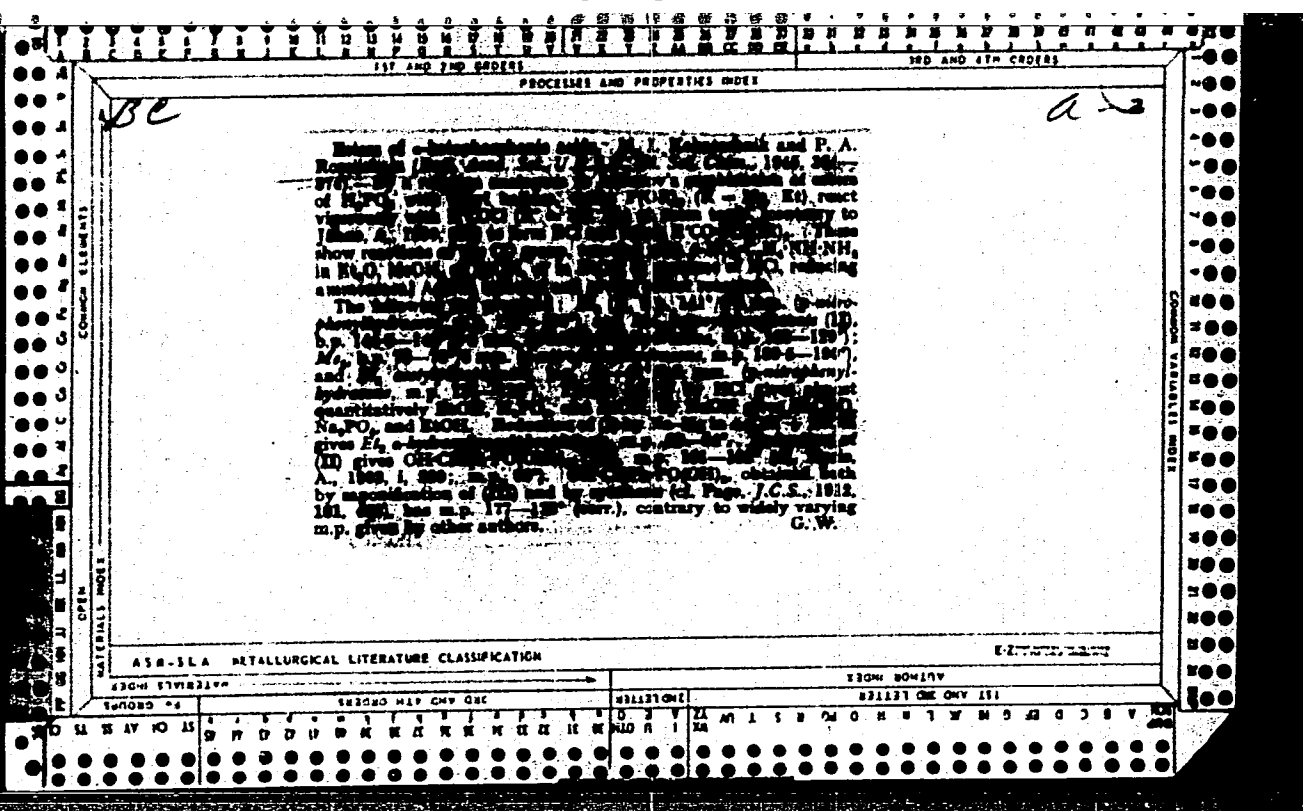
AVAILABLE: Library of Congress

Card 2/2 1. Welding-Processes 2. Impulse generators-Applications

FUKEL'MAN, M.B., inzh.; TEPETIS, N.K., inzh.; ROSSINEVICH, O.P., inzh.

UONI electrodes for welding with alternating current and with
use of pulse generators. Svar. proizv. no.1:27-28 Ja '58.
(MIRA 11:1)

(Electric welding--Equipment and supplies)
(Oscillators, Electric)



BIKBOVA, S.K.; GANCHAROVA, M.I.; ROSSINSKAYA, O.B.; KOTYLEV, O.A., kand.veterin.
nauchnaya KARIMOVA, Z.Kh., detsent, nauchnyy konsul'tant

Studying leptospirosis in man and animals in Tataria during 1961.
Uch. zap. KVI 89:79-83 '62. (MIRA 18:8)

1. Kazanskiy veterinarnyy institut (for Kotylev).

Bishkek, 1991; Almaty, 1993.

Report on certain geological features of the former Soviet Union
and Kazakhstan Belos.let. Bask. (USSR). Zonal. no. 6:1:2:3:4:5:6:7:8
(File 10:11)

Central Asian Research Institute, Almaty.
(Kazakhstan--Dorice)

Successive reactions on the surface of a single catalyst.
II. Hydration of ethyl ether with the subsequent conversion to acetone. M. Ya. Kagan, L. M. Roshinskaya and S. M. Chernozub. *J. Gen. Chem. [U.S.S.R.]* 3, 337-44 (1933); *cf.* K. and Klimenko, *C. A.* 27, 223.
 The Al_2O_3 catalysts obtained by pptg. $\text{Al}(\text{OH})_3$ from Al_2SO_4 with NH_3 (Willstätter, *C. A.* 17, 3813) and from $\text{Al}(\text{ONa})$ with HNO_3 proved to be poorly active in hydrolyzing Et_2O . The Al_2O_3 catalyst was prep'd. by dissolving 100 g. of metallic Al in *aq.* NaOH , the soln., dild. to 2 l., was filtered and carefully neutralized with dil. HNO_3 , the $\text{Al}(\text{OH})_3$ was washed free from NaNO_3 by decanting with some addn. of a little weak NH_3 and dissolved in 5% HNO_3 by heating, then it was neutralized with weak NH_3 , washed free from NO_3^- ions, filtered and dried at 110°. The Al_2O_3 was activated by passing EtOH at 325° for 12-48 hrs. until the resulting condensate was colorless. The catalyst produced 22.6% EtOH , 8% C_2H_4 and unchanged Et_2O by passing a mixt. of Et_2O

and 2.5 parts of H_2O) at a speed of 10 g. Et_2O per hr. At the temp. of the formation of $MgCO$ (150–300°) all precip. of $Al(OH)_3$ led to dehydration of Et_2O with the formation of C_2H_2 . By adding of 100 g. of finely powd. Fe_2O_3 and 12 g. $MgCl_2$ to the above catalyst in the process of prepn., was obtained a contact mass capable of catalyzing the hydrolysis of Rt_2O with 3 parts of H_2O to $EtOH$ at 400–500° and its direct conversion to $MgCO$. At a speed of 20 cc. Et_2O per hr. and 405° the reaction mixt. contained 40% $MgCO$, 7.4% $EtOH$ and the gases 9% CH_4 and 18% CO_2 . The variations in the method of prepn. of the catalyst or in the proportions of its constituents produced inferior results.

A30-364 METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014454

PROCESSES AND PREPARATIONS

Ca

10

The concentration of formaldehyde solutions. P. P. Korzhev and I. M. Rossinskaya. *J. Chem. Ind.* (Moscow) 12, 610-14 (1935).—An 11-12% aq. soln. of CH_2O forms an azeotropic mixt. At concns. above 12% the concn. of CH_2O in the vapor is less than in the starting soln., while at concns. below 8-10% the reverse holds true. Hence at higher concns. the CH_2O accumulates in the residue, and at lower ones, in the distillate. The effect is probably due to equil. between $\text{CH}_2(\text{OH})_2$, $(\text{CH}_2\text{O})_4$, and CH_2O . When the distn. is run at reduced pressure, the concn. of CH_2O in the vapor decreases, and CH_2O accumulates in the residue. P. P. Korzhev, R. A. Frolova and I. M. Rossinskaya. *Ibid.* 721-4.—Crude CH_2O solns. contg. HCl are neutralized by CaO or CaCO_3 . The CH_2O distils completely at atm. pressure from solns. contg. CaCl_2 , but the concn. of CH_2O in the distillate does not exceed 30-1%. This concn. can be increased by first evapn. the soln. under reduced pressure, under which condition the CH_2O does not distil, and then completing the distn. at atm. pressure, or, better, by adding more CaCl_2 or HCl. The concn. of CH_2O in the vapor is then increased, and a more concd. distillate is obtained. W. M. Leicester

410-51A METALLURGICAL LITERATURE CLASSIFICATION

ROZINSKAYA, I.M.

Mbr., Lab. Organic Chemistry im. N.D. Zelinskiy, Moscow State Univ., -1940-.

Mbr., Lab., Clinic Therapeutic Nutrition, Inst. Nutrition, Acad. Med. Sci. -cl947.

"Carbonyls of the VI-Group Metals in the Periodic System: I.," Dok. AN, 26, No. 1, 1940;

"Sodium Salt of Nucleic Acid as a Lipotropic Factor," Biokhim., 12, No.2, 1948.

ROSSINSKAYA, I. M.

PA 3/49T23

USSR /Chemistry - Nucleins
Chemistry - Diet and Dietetics Mar/Apr 48

"Sodium Salt of Nucleic Acid as a Lipotropic
Factor," S. M. Leytes, I. M. Rossinskaya
Experimental Med Nutrition Lab Clinic, Nutrition
Inst, Acad Med Sci USSR, 51 pp

"Biokhimiya" Vol XIII, No 2

Reports series of dietetic experiments on white
rats. Authors conclude that sodium salt of
nucleic acid has lipotropic properties when
introduced in diet in amount 5-7%. These proper-
ties were manifested in rats in connection with
alipotropic adipose liver infiltration caused

3/49T23

USSR /Chemistry - Nucleins (Contd) Mar/Apr 48

by diet with albumin deficiency but rich in fat, by
diet poor in albumin and fat but rich in carbohydrates,
and by toxic CCl₄ infiltration, with diet
poor in fat and rich in carbohydrates. Effect of
sodium salt is more pronounced than that of casein,
which has similar action. Submitted 24 Jul 47.

3/49T23

ROSSINSKAYA, I.M.

Effect of a protein-high diet on the course of alloxan diabetes.
Vop.med.khim. 3:165-175 '51.

(MIRA 11:4)

1. Eksperimental'naya laboratoriya Kliniki lechebnogo pitaniya Insti-
tuta pitaniya AMN SSSR, Moskva.
(PROTEINS) (ALLOXAN)

1. ROZIMSKAYA, I.M.
2. USSR (600)
- 3.
4. Diabetes
- 5.
- 6.
7. Effect of alternating diets with different protein, fat and carbohydrate content upon hyperglycemia and glycosuria in alloxan diabetes, Vop.pit. 12 no. 2, 1953.
- 8.
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

KOSSINSKIY, O. R., SHAUER, M. F., BIBIKOV, V. A., BONDR' E. P.,
BUNDEL'Y, A. S., ZHURAVL'SKA, V. I., KALUZHENOV, Z. P., MARTINEVSKIY, I. L.,
MOROZOVA, I. V., PEYSAKHIS, L. A., SVIRIDOV, G. G.

"Certain laws governing the plague epizootic in the south
Balkhash area (Ili-Karatal interfluve)." p. 277

Desyatoye Soveshchaniye po parazitologicheskim problemam i
prirodozachugovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference
on Parasitological Problems and Diseases with Natural Foci 22-29
October 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences
USSR and Academy of Sciences USSR, No. 1 284pp.

Central Asiatic Antiplague Inst./Alma-Ata

GOL'DSHTEYN, Ya.Ye.; ROSSINSKAYA, T.A.

Increasing the wear resistance of blades for shot peening equipment.
Trudy Ural. politekh. inst. no.68:105-116 '58. (MIRA 12:7)
(Shot peening--Equipment and supplies)
(Hard facing)

SOV/137-59-1-1265

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 1, p 171 (USSR)

AUTHORS: Gol'dshteyn, Ya. Ye., Rossinskaya, T. A.

TITLE: Improving the Wear Resistance of Paddles of Shot-blasting Machines
(Povysheniye iznosostoykosti lopatok drobemetnykh apparatov)

PERIODICAL: Tr. Ural'skogo politekhn, in-ta, 1958, Nr 68, pp 105-116

ABSTRACT: Comparative wear-resistance tests were carried out on paddles of shot-blasting machines; the paddles were made of 50G steel (which had been subjected to various heat-treatment procedures: Normalization, quenching, quenching with a subsequent low anneal, electric-spark hardening or cementation with subsequent quenching), G13 steel (quenching, quenching with subsequent cold hardening, quenching in conjunction with cold hardening and tempering), graphitized steel, cast iron containing Te, cast iron with 5.5% Cr and 1.2% Ni, as well as cast iron hardfaced with "vokar" [Transl. Ed. Note: Presumably W carbide] and stalinite. It was established that maximum wear resistance is exhibited by a martensite-carbide structure. An austenitic structure is characterized by low wear resistance. Electric-spark hardening proved to be ineffective.

Card 1/2

SOV/137-59-1-1265

Improving the Wear Resistance of Paddles of Shot-blasting Machines

Tempered Cr cast iron and a high-carbon steel which had been tempered to an R_C value of 60 are recommended.

T. F.

Card 2/2

ROSSINSKI, B.

R. Pietkowski's Fundamentowanie (Construction of Foundations); a book review P 42

POLAND

BUDOWNICTWO PRZEMYSLOWE. (Ministerstwo Budownictwa) Warszawa / Vol. 6, no. 1,
Jan. 1957

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959

Uncl.

POSSINSKI, B.

Guiding principles for determining the resistance of soil against the pressure of dams in construction. p. 63. (Gospodarka Wodna, Vol. 17, No. 2, Feb 1957, Warsaw, Poland)

SG: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

BOJANOWSKI, Witold, mgr inz.; GNUTEK, Jan, mgr inz.; ROSSINSKI, Boleslaw,
doc. mgr inz.

Application of isotop method to density and moisture measurements
of certain coarse-grained soils. Gosp wodna 24 no. 2:55-57 F '64.

1. Katedra Mechaniki Gruntow i Fundamentowania, Politechnika, Lodz.

ROSSINSKI, Boleslaw; JESKE, Tadeusz; MICHALAK, Jerzy (Lodz)

Experimental analysis of the form of slip surfaces with
consideration of the reaction of cohesionless soils. Archiw
inz lad 8 no.2:203-217 '62.

14(6)

SOV/112-59-1-447

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 1, p 60 (USSR)

AUTHOR: Karaulov, B. F., Rossinskiy, K. I., and Kuz'min, I. A.

TITLE: Manual For Designing Energy Dissipators and Lower-Pool Reinforcements
of a Spillway Dam Built on Nonrocky Soil

PERIODICAL: Tr. Gidroprojekta, 1958, Nr 1, pp 117-151

ABSTRACT: Bibliographic entry.

Card 1/1

ROSSINSKIY, K.I., kand.tekhn.nauk; KUZ'MIN, I.A., kand.tekhn.nauk

Deformations in the Volga River channel at the construction sites for cofferdams of the Kuybyshev and Stalingrad Hydroelectric Power Stations. Trudy Gidroproyekta no.1:30-49 '58.

(MIRA 11:9)

(Volga River--Hydraulic engineering) (Cofferdams)

ABAL'YANTS, S.Kh., kand.tekhn.nauk, red.; ALIMOV, R.A., red.; ALTUNIN, S.T., doktor tekhn.nauk, red.; VYZGO, M.S., red.; ZAPROMETOV, S.G., kand. tekhn.nauk, red.; MUKHAMEDOV, A.M., kand.tekhn.nauk, red.; NIKITIN, I.K., kand.tekhn.nauk, red.; POPOVA, K.L., red.; POSLAVSKIY, V.V., akademik, red.; ROSSINSKIY, K.I., kand.tekhn.nauk, red.; URAZBAYEV, M.T., doktor tekhn.nauk, red.; IVANENKO, T.A., red.izd-va; GOR'KOVAYA, Z.P., tekhn.red.

[Channel processes and hydraulic engineering; papers of a coordination conference, June 7-12, 1955] Ruslovye protsessy i gidrotekhnicheskoe stroitel'stvo; materialy koordinatsionnogo soveshchaniya 7-12 iiunia 1955 g. Tashkent, Izd-vo Akad. nauk Uzbekskoi SSR, 1957. 416 p.

(MIRA 11:5)

1. Akademiya nauk SSSR. Sektsiya po nauchnoi razrabotke problem vodnogo khozaiistva.
2. Sredneaziatskiy politekhnicheskiy institut (for Abal'yants).
3. Ministerstvo vodnogo khozyaystva UzSSR (for Alimov).
4. Sredneaziatskiy nauchno-issledovatel'skiy institut irrigatsii (for Vyzgo, Nikitin).
5. Institut sooruzheniy AN UzSSR. (for Altunin, Zaprometov, Mukhamedov, Urazbayev).
7. Chlen-korrespondent AN UzSSR (for Alimov, Altunin, Vyzgo).
8. Akademiya nauk UzSSR (for Poslavskiy)

(Hydraulic engineering)

BLIZNYAK, Ye.V., doktor tekhn.nauk, otv.red.[deceased]; ROSSINSKIY, K.I., kand.tekhn.nauk, zamestitel' otv.red.; ANDREYEV, O.V., kand.tekhn. nauk, red.; ZRELOV, N.P., kand.tekhn.nauk; RZHANITSYN, N.A., kand. tekhn.nauk, red.; N.S. SHARASHKINA, N.S., red.; YEGOROV, V.I., red.izd-va; KNOROZ, M.M., red.izd-va; SIMKINA, Ye.I., tekhn.red.; KASININA, P.S., tekhn.red.

[Channel processes; a collection of articles] Ruslovye protsessy; sbornik statei. Moskva, 1958. 394 p. (MIRA 12:1)

1. AN SSSR. Sektsiya po nauchnoy razrabotke problem vodnogo khozyaystva. 2. Sektsiya no nauchnoy razrabotke problem vodnogo khozyaystva AN SSSR, Vsesoyuznyy nauchno-issledovatel'skiy i proyektno-izyskateль'skiy inst. im. S.Ya.Zhuka (for Rossinskiy).
3. Vsesoyuznyy nauchno-issledovatel'skiy inst. transportnogo stroitel'stva Ministerstva transportnogo stroitel'stva SSSR (for Andreyev). 4. Vsesoyusnyy nauchno-issledovatel'skiy institut vodosnabzheniya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy gidrogeologii (for Zrelov). 5. Tsentral'nyy nauchno-issledovatel'skiy institut ekonomiki i eksploatatsii vodnogo transporta (for Rzhanitsyn). 6. Sektsiya po nauchnoy razrabotke problem vodnogo khozyaystva AN SSSR (for Sharashkina).

(Hydraulic engineering) (Rivers)

КРИТСКИЙ, Н. И.

KRITSKIY, S. N. and ROSSINSKIY, K. I. and MEWKEL', M. F., The Winter Thermal System of Reservoirs, Rivers, and Canals: Elements of Theory and Engineering Calculations. State Power Press, Moscow-Leningrad: 1947. 155 pp.
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

124-57-2-1910D

Translation from Referativnyy zhurnal, Mekhanika, 1957, Nr 2, p 62 (USSR)

AUTHOR Rossinskiy, K. I.

TITLE: Local Bottom Erosion in the Tailwaters of Large Hydraulic Engineering Structures (Mestnyy razmyv dna v nizhnikh b'yefakh krupnykh gidrotekhnicheskikh sooruzheniy)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Mosk. inzh.-stroit. in-t (Moscow Institute of Structural Engineering), Moscow, 1956.

ASSOCIATION: Mosk. inzh.-stroit. in-t (Moscow Institute of Structural Engineering), Moscow

1. Hydraulic engineering 2. Inland waterways--Erosion 3. Dams
--Erosion

Card 1/1

BLIZNYAK, Ye.V., redaktor; ROSSINSKIY, K.I., redaktor.

Principal methods for calculating river bed processes produced
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no.6:5-93 '56. (MLRA 10:2)

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SOV/124-58-11-12621

Transaltion from: Referativnyy zhurnal, Mekhanika, 1958, Nr 11, p 98 (USSR)

AUTHOR: Rossinskiy, K. I.

TITLE: Local Erosion of a River Bottom Downstream of Large Hydraulic Structures (Mestnyy razmyv rechnogo dna v nizhnikh b'yefakh krupnykh gidrotekhnicheskikh sooruzheniy)

PERIODICAL: V sb.: Probl. regulirovaniya rechn. stoka, Nr 6, Moscow, AN SSSR, 1956, pp 94-187

ABSTRACT: The author examines the following problems: 1) The constriction of a stream and increase in specific discharge rate upon formation behind a spillway and an apron of an erosion hole; 2) the velocity distribution over the apron of an erosion bucket and in the erosion area; and 3) the depth of the local erosion of a stream bed downstream of such structures. The solution of the first problem is based on a system of two momentum equations set up for the stream portion extending from the end of the concrete reinforcement (the beginning of the sharp expansion) to the point of greatest constriction; the first equation is set up for the translational flow, the second for the flow as a whole, including the eddy zones. The author introduces

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a number of assumptions relative to the pressure distribution over the reference (control) surfaces and disregards the friction forces. As a result thereof the author proposes a formula for the determination of the increase in the specific flow rate as a function of the ratio of the width of the stream at the end of the apron and the width of the tail water, also of the ratio of the depths obtaining at the apron and the erosion hole. A comparison of the computed and the observed values of the degree of constriction of the flow enables the author to consider the solution obtained as satisfactory. In the solution of the second problem the author employs the Reynolds equation for a turbulent flow; assuming the coefficient of turbulent mixing proportional to the velocity (according to V. M. Makkaveyev's formula) and introducing a new variable, he reduces the problem to a Fourier equation and finds its numerical solution. As noted by the author, this solution coincides with the solution attained independently by I. M. Konovalov. A comparison of the computed and the observed velocity values indicates the acceptability of the solution obtained. The paper also elucidates the problem of the intensity of the velocity fluctuations (pulsations) in the local erosion zone, that of the determination of the erosion depth with various boundary conditions, and that of the influence of the surface disintegration of the bottom observed when the soil is not homogeneous upon the depth of erosion. The concluding deductions contain a number of recommendations

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Local Erosion of a River Bottom Downstream of Large Hydraulic Structures

relative to the design of aprons and buckets of dams suitable for nonrocky soils.

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Tekhnologiya izgotovleniya detaley i uzlov radioapparatury (Technology of Manufacturing Components and Units for Radio Equipment) Moscow, Gosenergoizdat, 1960. 431 p. 17,000 copies printed.

Ed.: G. Ya. Vyshkind; Tech. Ed.: G.Ye. Larionov.

PURPOSE: This textbook is intended for students at radio-engineering tekhnikums.

COVERAGE: The book describes the principles of design applied in technological processes during the manufacture of radio equipment. The work discusses the technological processes used in manufacturing plastic and ceramic parts; silver plating of ceramics, glass, quartz, and mica; technology of protective coatings and finishings; technology of assembly joints; and technological processes of manufacturing basic radio parts, capacitor gangs, resistors, transformers, choke coils, speakers, as well as various external parts and finishings. The authors thank D.S. Savrovskiy and G.Ya. Vyshkind. There are 30 Soviet references.

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